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# Users Guide for the ANL IBM SP1

by

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*<http://www.mcs.anl.gov/gropp/sp1/guide/guide.html>*

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## **Abstract**

This guide presents the features of the IBM SP1 installed in the Mathematics and Computer Science Division at Argonne National Laboratory. The guide describes the available hardware and software, access policies, and hints for using the system productively.



# Chapter 1

## Introduction

This guide presents the features of the IBM SP1 installed in the Mathematics and Computer Science Division at Argonne National Laboratory. The guide describes the available hardware and software, access policies, and hints for using the system productively.

This document is available online as an Emacs “info” document and as a man page (in ‘`/usr/local/man`’). Many of the tools mentioned in this document also have on-line documentation; in particular, p4, PCN, and Chameleon have info documentation; Chameleon also has an extensive set of man pages.

To read this document on-line without using Emacs, you may use

```
gnu-info -f /home/gropp/papers/sp1/guide.info
```

or

```
/home/lusk/tcl/tkinfo/tkinfo-0.3/tkinfo
```

### 1.1 Getting Started

This section describes how to get an account and get started on the ANL SP1.

To get an account, send e-mail to `neumann@mcs.anl.gov` and request an SP1 account. Fill out the form that is returned to you. You will be notified when your application is approved or denied.

To get started once you have an account, log into `bonnie@mcs.anl.gov`. This is an IBM RS/6000 that serves as a compile server and file system for the IBM SP1. If you edit your ‘`.login`’ or ‘`.cshrc`’ files, make sure that you understand the consequences of any changes that you make to your `PATH` or `MANPATH`.

To change your default shell, send mail to `spsupport@mcs.anl.gov`. The only shells supported are `csh`, `ksh`, `sh`, and `tcsh`.

The nodes of the SP1 are named `spnode1` through `spnode128`. Names of the form `spnode001` also work. You may log into them by using `rlogin`, `telnet`, or `rsh`. There are several tools (see Section 4.5 [Displaying System Information], page 14) that will create `xterms` for you on any of the nodes.

### 1.2 Usage Rules

The SP1 is intended to be used for large computational science projects, particularly those that require massively parallel computing and large and fast disk I/O support. In support of these activities, many groups are developing algorithms and implementations for the SP1. In both cases, tuning of the programs is an important part of the development and production process. In support of this, usage of the SP1 is divided into two phases: development during the day and production at night. Further, in order to simplify daytime development, some nodes (1-32 and 97-128) are reserved for use by the two parallel programming environments (POE/EUI and EUI-H, respectively). You should use nodes `spnode33` through `spnode96` for any logins. See Section 4.6 [Scheduling Use of the SP1], page 16. In addition, each project should limit itself to one compute process per node.

## 1.3 SP1 Etiquette

The following is a short set of guidelines for being a “good citizen.” These are reminders about usage rules for the SP1 that differ from the usual workstation (where there are no rules) or computing facilities (where the rules are enforced).

- Frequently check space on ‘`/sphome`’ and ‘`/sphome/$LOGNAME`’ to make sure that other people will have space to work (see Section 5 [The File Systems], page 18).
- Run at most one production job on each node.
- Make sure that you haven’t left any jobs running, by using `pps` and `pkill` (see Section 4.3.1 [Summary of Parallel Unix Tools], page 11):

```
pps -all aux | grep $LOGNAME
pkill -all $LOGNAME
```

(You will need ‘`/sphome/gropp/bin`’ in your path for these to work; MCS users should have ‘`/home/gropp/bin`’ as well.)

## 1.4 Comments on This Manual

Please send any comments on this manual to `gropp@mcs.anl.gov`. We are particularly interested in new items for Chapters 10 and 11, “Known Problems” and “In Case of Difficulty.”



## Chapter 2

# Machine Configuration

This chapter discusses the hardware and software configuration of the Argonne SP1, as well as what is not provided on this system.

### 2.1 Hardware

The Argonne SP1 consists of 128 nodes and two compile servers. Each node is essentially an RS/6000 model 370. This model has a 62.5 MHz clock, a 32 Kbyte data cache, and a 32 Kbyte instruction cache. Key features of this system are as follows:

- 128 MBytes of memory per node,
- 1 GByte local disk on each node (400 MBytes are available to users; the rest is for paging),
- full Unix on each node (IBM AIX 3.2.4),
- accessibility to each node by Ethernet from the Internet, and
- high-performance Omega switch (50  $\mu$ sec latency, 8.5 MBytes/sec bandwidth when using EUI-H).

In addition, the ANL SP1 will soon have a large high-performance file system (220 GBytes of RAID disk and a 6 TByte automated tape library).

The peak performance of each node is 125 MFlops (1 64-bit floating-point add and 1 floating-point multiply in each clock cycle). In practice, each node can achieve between 15 and 70 MFlops on Fortran code. Higher performance can be reached by using the BLAS or ESSL routines.

There is a “wiring” diagram in ‘`spnode1:/tmp/actual.top`’ for the 128-way system and ‘`spnode65:/tmp/actual.top`’ for the upper 64-way system (actually, just one half of the links; all are assumed bidirectional).

For a reference to the omega network, see [8].

### 2.2 Software

Since each SP1 node is running a full Unix, most of the usual Unix tools are available. Users may log directly into any SP1 node by using `telnet`, `rlogin`, or `rsh`. The tools include

- multiple parallel programming environments (see Section 3 [Programming], page 5),
- IBM’s ESSL library, and
- performance debugging tools.

## 2.3 What Is Not Provided

While the nodes support a full AIX, several services are not supported. These include mail, printing, and access to other file systems (with the exception of `/sphome`; see Section 5 [The File Systems], page 18).

We have made no effort to provide PVM or PVM/e on our system.

The only mathematics software libraries on the SP1 are the standard C library `'libm'` (which contains some special functions, such as Bessel functions), IBM's ESSL (includes the BLAS and LAPACK), and various research libraries. Use `-lessl` on your link line to include ESSL.

We do not support the usual MCS environment on the nodes. In particular, if you use a `.cshrc` or `.login` file that needs things like `/mcs/etc/path`, it will fail, and you will need to modify it.

We also provide no user-support services. We run a "dark" machine room; this means that there is no "operator" to respond to user requests, particularly outside of normal working hours. There are no consultants to help with writing or debugging your programs. We do respond to mail about problems with the machine, and the various research groups often express interest in helping people use their tools and in suggesting new features. See Section 12 [Reporting Problems], page 36, for more information.

Please see Section 10 [Known Problems], page 26, for a list of known problems. See Section 11 [In Case of Difficulty], page 31, for help in identifying problems; please check it before sending mail about a problem with the machine.

# Chapter 3

## Programming

### 3.1 Transport Layers

There are a number of *transport layers*, or ways to communicate between nodes, on the SP1. For most uses, programmers will not use these directly; rather, they will use one of the portable programming libraries. However, since the programming libraries use these transport layers to actually accomplish the communication, it is important to understand them so that the proper transport layer can be chosen.

The available transport layers are Ethernet/IP, Switch/IP, EUI, and EUI-H. Only the first two support multiple parallel jobs on the same node. Both versions of EUI can run only one process per node. In addition, EUI-H is incompatible with EUI and Switch/IP on the same nodes (though the SP1 can be configured so that EUI-H runs on some nodes and EUI and Switch/IP run on others; this is a common daytime configuration at ANL).

#### 3.1.1 Ethernet/IP

All nodes in the SP1 are connected by Ethernet, with node names **spnode001** through **spnode128** (leading zeros may be ignored; thus **spnode001** and **spnode1** are the same node). With this choice of transport layer, the SP1 looks just like a collection of workstations. This method does suffer from the same drawbacks as any Ethernet-connected system: high latency (about 1 msec), low bandwidth (1 MByte/sec), and low scalability (the 1 MByte/sec is shared among all processors).

#### 3.1.2 Switch/IP

It is possible to configure the SP1 so that the high-performance switch can support IP applications. In essence, any program that runs over Ethernet using the node names **spnodexxx** can run over the switch by using the node names **swnodexxx**. For example,

```
rcp /tmp/myfile swnode2:/tmp
```

run on any of the nodes copies the file `/tmp/myfile` from the local disk on the current node to the local disk on **spnode002** using the switch (thus getting a higher bandwidth). These node names may be used only between nodes on the SP1; they are not accessible from any other system, including the compile servers. This method suffers from relatively high latency (around 1 msec) but does have good bandwidth and scalability. This mode is available only when EUI is available, and then only on the lower 64 nodes.

#### 3.1.3 EUI

EUI is IBM's message-passing interface to the high-performance switch. There are two versions: one that works with the Parallel Operating Environment (POE) and one that does not. EUI refers to the POE version. POE supports a parallel symbolic debugger (**xpdbx**) and a performance visualization tool (**vt**).

Table 3.1: Relationship between node names and transport layers

Nodename	Environment	Transport Layer
spnodex	Unix	Ethernet
swnodex	Unix	IP/switch
fnodex	Unix	Fiber Channel
any	POE	EUI/switch
any	EUI-H	EUI-H/switch

However, its performance is inferior to EUI-H (latency is about 405  $\mu$ sec). In addition, at most 64 nodes are available to EUI. EUI is documented in [7].

### 3.1.4 EUI-H

EUI-H is an experimental, low-overhead implementation of the EUI interface. EUI-H does not support either **xpdx** or **vt**. It is difficult to provide standard input to EUI-H programs (but see Section 3.2.1 [Chameleon], page 6). Also, it is not possible to produce **gprof**-style profiling information from EUI-H programs. All 128 nodes may be accessed using EUI-H when the machine is configured for that (usually at night when a request has been made (see Section 4.6 [Scheduling Use of the SP1], page 16). Features specific to EUI-H are documented in [6]. Note that this version of EUI-H is the version of IBM Research; it contains only the Fortran bindings for EUI.

### 3.1.5 Identifying a Transport Layer Being Used

The transport layer used depends on the parallel environment chosen and possibly the hostnames. The relationships are shown in Table 3.1.

## 3.2 Parallel Programming Libraries

We strongly encourage all programmers to use one or more of the systems described in this section when developing parallel programs for the SP1. These have been used on other systems and have made it easy to port significant applications to the SP1 very quickly. These systems also offer a spectrum of tradeoffs between functionality and performance; the Chameleon system in particular has no overhead when used in “production” mode.

### 3.2.1 Chameleon

Chameleon is a lightweight, portable message-passing system. It provides access to a wide range of transport layers, including EUI, EUI-H, PVM (not supported on the ANL SP1), and p4. Chameleon provides a common startup model that simplifies choosing a transport layer.

**Examples:** `‘/home/gropp/tools.n/comm/examples’` contains C and Fortran examples as well as makefiles.

**Documentation:** `‘/home/gropp/tools.n/docs/tutorial/parallel.tex’`. The script `‘/home/gropp/tools.n/bin/toolman’` will start an **xman** for the manual pages for the Chameleon routines (and others). See also [4].

**Supported Transport Layers:** EUI, EUI-H, p4

**Special Comments:** The Chameleon makefiles provide portability by using names defined on the **make** command line. You should set **ARCH=rs6000** and **BOPT=g** (for debugging) or **BOPT=0** (for production)

and `COMM=p4`, `COMM=eui`, or `COMM=euih` for the transport layers p4, EUI, and EUI-H, respectively. If you choose not to use the Chameleon makefiles, be sure that you get all of the required options (e.g., C programs require `-D_POSIX_SOURCE`). Chameleon also provides a way to specify that a file provides standard input to EUI-H programs with the command-line switch `-eui stdin=filename`.

**Contact:** `gropp@mcs.anl.gov` for more information.

**How to compile and link:** Examples may be found in `‘/usr/local/tools.core/comm/examples’`. Chameleon uses fairly complicated makefiles to achieve portability to a wide variety of systems; you should look at the Chameleon manual [4] for more details. The value of `ARCH` for the SP1 is `rs6000`. If you are using the usual Chameleon makefile, an appropriate make line for EUI-H is

```
make ARCH=rs6000 COMM=euih BOPT=0
```

**How to run:** Chameleon provides a nearly consistent interface for all transport layers. The special cases are detailed here by transport layer:

**COMM=euih** Simply use the usual `-np` command-line switch to select the number of processors.

**COMM=p4** To use p4 with Ethernet, you need to do

```
setenv TOOLSHOSTS /sphome/gropp/hosts
```

To use p4 with the High-Performance switch, you need to use

```
setenv TOOLSHOSTS /sphome/gropp/hosts.hps
```

and the command-line argument `-p4 altnet`.

**COMM=eui** Use the command-line argument `-procs n` instead of `-np n`.

**COMM=mpi** Simply use the usual `-np` command-line switch to select the number of processors.

**COMM=pvm** Not yet supported.

### 3.2.2 Fortran M

Fortran M is a small set of extensions to Fortran that supports a *modular* approach to the construction of sequential and parallel programs. Fortran M programs use *channels* to plug together *processes* that may be written in Fortran M or Fortran 77. Processes communicate by sending and receiving messages on channels. Channels and processes can be created dynamically, but programs remain deterministic unless specialized nondeterministic constructs are used.

**Examples:** `‘/usr/local/fm/examples’` contains Fortran M examples as well as makefiles.

**Documentation:** `‘/usr/local/fm/docs/fm_prog_v1.0.ps’` contains a Postscript version of the Fortran M manual. Bound hardcopies (the ANL Technical Report) may be obtained from the contact listed below.

**Supported Transport Layers:** Ethernet/IP and Switch/IP

**Special Comments:** See the “Network Specifics” section of the manual for details on running Fortran M on the SP1. The hostnames of the switch interface (i.e., `swnode1`) should be used. The latest version of the Fortran M compiler is installed in `‘/usr/local/fm’`.

**Contact:** `fortran-m@mcs.anl.gov` for more information.

### 3.2.3 MPI

MPI (Message Passing Interface) is a new message-passing system "standard" that has recently been defined by a broadly based group of parallel computing vendors, library writers (including us), and users. The current draft is now in the public-comment stage [3]. It should be finalized in the spring of 1994. The current draft is available in `‘/home/gropp/MPI/mpi-report.tex’` and `‘mpi-report.ps’`. A version is available on the World Wide Web.

There are two preliminary implementations: one being done by us and a group from Mississippi State University, and the other being done by IBM. Both are in early stages, but do run now on the SP1.

#### 3.2.3.1 The IBM Version

**Examples:** The directory `‘/usr/lpp/mpif/samples’` contains examples in both Fortran and C as well as a makefile.

**Documentation:** There is documentation in `‘/usr/lpp/mpif/docu/mpif.doc’` and `‘/usr/lpp/mpif/docu/mpif.doc.ps’`. Documentation on MPI is available in the MPI WWW page.

**Supported Transport Layers:** MPI-F is its own transport layer. MPI-F and EUI-H use the same underlying transport code.

**Contact:** `gropp@mcs.anl.gov` or `lusk@mcs.anl.gov` for more information.

**How to compile and link:** No special options are needed when compiling. The include file `‘mpi.h’` is located in `‘/usr/lpp/mpif’` and is needed by a C program. The include file `‘mpif.h’` should be included by any Fortran routine that uses an MPI call. You should make sure that you have done

```
setenv MPIDIR /usr/lpp/mpif
```

When linking, you must use the options `-e main -bI:/usr/lpp/mpif/mpi.exp`.

**How to run:** MPI-F programs are run using much the same approach as EUI-H programs (see Section 8.1, Using EUI-H). To run a program `a.out`, you should first distribute it to the individual node's `‘/tmp’` disks. Then run

```
/usr/lpp/mpif/mpitb0 -b /tmp/$LOGNAME/a.out 10 ...  
/usr/lpp/mpif/mpitb0 /tmp/$LOGNAME/a.out 10 ...
```

where the first runs `a.out` as a batch program and the second opens an `xterm` window for each processor. The syntax of the `mpitb0` command is

```
mpitb0 [ -b ] executable number_of_processors command_line_args
```

where the `-b` is optional and any command-line arguments to the executable follow the number of processors.

#### 3.2.3.2 The Public Version

**Examples:** `‘/home/lusk/mpich/examples’` contains examples in Fortran and C, and a makefile.

**Documentation:** No implementation-specific documentation is yet available. Our implementation uses Chameleon, so the usual Chameleon methods of preparing programs and starting jobs apply.

**Supported Transport Layers:** EUI, EUI-H, Ethernet/IP, Switch/IP.

**Contact:** `gropp@mcs.anl.gov` or `lusk@mcs.anl.gov` for more information.

### 3.2.4 p4

p4 [1,2] is a portable message-passing system that runs on a very wide variety of parallel systems and workstations. It is in use at approximately 200 sites around the world. Existing p4 programs will run unchanged on the SP1. The current version is version 1.3, but experimental versions (such as 1.3a) and later releases (1.4) may appear from time to time.

**Examples:** `‘/usr/local/p4-1.3/examples’` on `bonnie` and `clyde` contains C and Fortran examples, example makefiles, and a makefile that can be used to construct your makefiles with the appropriate options for the SP1’s various transport layers.

**Documentation:** `‘/home/lusk/ibm/p4-1.3/docs’` contains the latexinfo source for the manual [2], an ASCII version, and the Postscript for a reference card. `‘/home/lusk/p4.manual’` contains the Postscript for the manual itself in (`‘p4.ps’`). The manual is also online via `info` and any of the inside-Emacs or stand-alone `info` readers (e.g., `gnu-info`).

**Supported Transport Layers:** EUI, EUI-H, Ethernet/IP, Switch/IP.

**Special Comments:** See the section of the p4 manual entitled "Running on Specific Machines" for how to specify each of the transport layers.

**Contact:** `lusk@mcs.anl.gov` for more information.

**How to compile and link:** For EUI-H, you must use a p4 made with `P4ARCH=SP1_EUIH`. At Argonne, these libraries are in `‘/usr/local/p4-x.y/SP1_EUIH’` where `x.y` are currently 1.3c.

**How to run:** To use p4 over EUIH on the SP1, invoke your program from a node with

```
/usr/lpp/euih/eui/cotb0 -b <programe> <numprocs> <user args>
```

Specific nodes can be chosen by

```
setenv EUIHOSTS 'spnode065 spnode066 .... '
```

The p4 procgroup file should contain the single line

```
local <numprocs-1> <pathname of program>
```

### 3.2.5 PCN

PCN is a system for developing and executing parallel programs. It comprises a high-level programming language, tools for developing and debugging programs in this language, and interfaces to Fortran and C that allow the reuse of existing code in multilingual parallel programs.

**Examples:** `‘/usr/local/pcn/examples’` contains PCN examples as well as makefiles.

**Documentation:** `‘/usr/local/pcn/docs/pcn_prog_v2.0.ps’` contains a Postscript version of the PCN manual. Bound hardcopies (the ANL Technical Report) may be obtained from the contact listed below.

**Supported Transport Layers:** Ethernet/IP and Switch/IP

**Special Comments:** See the "Network Specifics" section of the manual for details on running PCN on the SP1. The hostnames of the switch interface (i.e., `swnode1`) should be used. The latest version of PCN is installed in `‘/usr/local/pcn’`.

**Contact:** `pcn@mcs.anl.gov` for more information.

## Chapter 4

# Using the System

This section describes how to run parallel programs and how to monitor the state of the system. (IBM provides a powerful system monitoring utility, but it is only available to **root**. The monitoring tools described here were locally developed.)

### 4.1 Compiling and Linking Applications

All compilation and linking should be done on the compile servers **bonnie.mcs.anl.gov** and **clyde.mcs.anl.gov**. The compile servers should not be used to run any other programs.

The compilers are named **xlc** (for C) and **xlf** (for Fortran). (For EUI but not for EUI-H programs you must use **mpcc** and **mpxlf** instead.) These support most of the usual options but sometimes with unusual (for Unix systems) names. Useful options include

**-c** Compile to a **.o** file

**-O3** Produce optimized code

**-qsource -qxref** Produce a source listing with cross-references

**-qlist** Produce an object listing. This is equivalent to **-S** on other Unix systems

The GNU C++ compiler is available in `‘/usr/local/gcc/bin/c++’`. It is not supported for the SP1 but should work.

We also have the IBM C++ compiler **xlc**; however, we do not have any information on it (no man pages and no info information). We have been able to glean that to link Fortran subroutines to a program whose main program is in C++, add the library **-lxlf** to your link line.

The following arguments are available only to Fortran programmers:

**-qautodbl=dblpad** Promote **REAL** declarations to **DOUBLE PRECISION**. This can be useful with Cray codes that require more than 32-bit precision (the default precision of **REAL** on RS/6000's). However, any double-precision or **REAL\*8** statements will be promoted to **REAL\*16** (128 bits), which is significantly slower and probably not what is wanted.

**-qdpce** Treat floating-point constants as double precision.

**-P -Wp,-ew** Preprocess the Fortran. This can produce faster code (these are the options used to get the published LINPACK benchmark numbers). However, they can also slow down code and, in combination with **-qautodbl**, have been observed to produce incorrect results (on the NAS uniprocessor benchmarks). There are other, less aggressive preprocessing options.

**WE ARE CURRENTLY DISCOURAGING THE USE OF THE PREPROCESSOR.**



A number of correct Fortran codes have been shown be preprocessed into *incorrect code* by the preprocessor. See Section 11 [In Case of Difficulty], page 31 for more details. There is no known workaround, and we have no estimate for when a fix may be available.

**-qextname** Add an underscore to all external names. This makes Fortran routines available to C programs that expect Fortran to add an underscore suffix; this is common (but not standard) behavior of many Unix Fortran compilers. Note that some software packages do not expect Fortran users to use this option; their Fortran interfaces adjust to the default behavior of the Fortran compiler. Using **-qextname** with these libraries can lead to unresolved references.

There is no preprocessor for C programs. Unlike many other C compilers for Unix systems, the RS/6000 C compiler does not appear to do any loop unrolling.

When linking, the following can be useful:

**-qloadmap:filename** Produce a load map. This is handy for identifying from which library an object file was loaded, or for seeing the total memory requirements of your module.

**-o name** Provide a name for the module. The usual Unix default of **a.out** is used if no name is specified.

## 4.2 Running Applications

Each parallel programming system has its own requirements for running an application. In this section, we describe some issues that are common to all systems.

To execute a program, choose a node that you will use as the master node; you can use **xspload** to identify lightly loaded nodes. You may also wish to identify the specific nodes to run on or leave that choice to the parallel programming package. Login to the chosen master node by using **telnet** or **rlogin** or pressing the left mouse button over the node in an **xspinfo** or **xspload** display. You can then run any uniprocessor program in the same way you would on any Unix system.

If you are running a parallel job, make sure that when it exits, all of the cooperating processes actually exit. This is particularly important if you kill the job with a **control-C**. Because the SP1 is a relatively stable machine, jobs can persist for days or even weeks. See Section 4.3 [Parallel Unix Tools], page 11, which describes tools that can be used to check for and kill these processes.

You can run jobs in the background; if you are using **ksh** as your shell, be sure to start the job with **nohup**:

```
nohup ./myprog.x ... < input.file > output.file &
```

## 4.3 Parallel Unix Tools

We have developed parallel analogs of the common Unix tools **cp**, **ls**, **ps**, and others. These are scalable and relatively fast. They simplify the task of executing commands on all or part of the SP1. This section discusses only a few of the available tools. A paper that describes the tools and their design and implementation is in preparation; a draft is available in `‘/home/gropp/papers/ptools/paper.tex’` and in `‘/home/gropp/papers/ptools/paper.ps’`. You will need `‘/sphome/gropp/bin’` or `‘/home/gropp/bin’` in your path for these to work.

### 4.3.1 Summary of Parallel Unix Tools

This section gives a brief description and example of some of the available tools. These tools are shell scripts and can be found in `‘/var/bin’` and `‘/sphome/gropp/bin’` on the SP1 nodes and in `‘/home/gropp/bin/sp1’` in the MCS file systems. Since they are shell scripts, they may be used from all of the workstations; it is not necessary to log into a spnode to use them.

The first arguments specify the nodes to run the command on. This is given as a range of nodes (two numbers separated by blanks) or one of the following shortcuts:

**-all** All 128 nodes

**-low** Nodes 1 through 64

**-high** Nodes 65 through 128

**-frame n** The 16 nodes in frame n, with frames numbered from one to eight

These shell scripts produce a number of messages about starting and stopping background processes; these may be eliminated by piping the output through **egrep**:

```
pls -all ... | egrep -v "^ \["
```

For each command that generates output (such as **pls**), each line contains the name of the node that generated the output at the beginning of the line. By piping the output of these commands through **sort**, the output can be listed in spnode order.

```
pls -all ... | egrep -v "^ \[" | sort
```

**pls** Lists files on a range of nodes. For example,

```
pls 1 5 /tmp
```

Lists the contents of /tmp on spnode001 through spnode005.

**pps** Lists the processes on a range of nodes. For example,

```
pps 6 11 aux
```

is similar to **ps aux** on spnode006 through spnode011.

**pcp** Copies a file to a range of nodes. For example,

```
pcp 12 16 a.out /tmp/$LOGNAME/a.out
```

copies 'a.out' to '/tmp/\$LOGNAME/a.out' on spnode012 through spnode016. Note that you must have created '/tmp/\$LOGNAME' first (see prun).

**pdisp** Displays the output from these commands in an X Window. The input is taken from standard input; **pdisp** is usually used as the right end of a pipe:

```
pls -all /tmp/foobar | grep -v found | pdisp
```

**prm** Removes a file from a range of nodes. For example,

```
prm 12 16 /tmp/$LOGNAME/a.out
```

removes the '/tmp/\$LOGNAME/a.out' on spnode012 through spnode016.

**ppred** Runs a "predicate" on a range of nodes. For example,

```
ppred 17 21 '! -s /tmp/a.out' 'echo $nodename'
```

writes the names of the nodes (between spnode017 and spnode021) that have a file '/tmp/a.out'.

**pkill** Kills jobs with a given name on a range of nodes. For example,

```
pkill 21 25 infiniteloop
```

kills (-9) **infiniteloop** on spnode022 through spnode026.

**prun** Runs a command on a range of nodes. For example,

```
prun 12 16 "mkdir /tmp/$LOGNAME"
```

makes the directory `/tmp/$LOGNAME` on nodes `spnode012` through `spnode016`.

In addition to these tools, there are two more that are not yet integrated with these. These are located in `/sphome/spieper/bin`. They are `pst` and `spstat`.

**pst** Shows jobs using the nodes. This script uses `prun` to do a filtered `ps` command on the specified nodes:

```
/sphome/spieper/bin/pst 1 12
```

shows user tasks that have used more than 1 CPU second on `spnode001` through `spnode012`.

**spstat** Shows status (essentially the same report as `pst`) or can be used to run a command on a bunch of nodes. This command does not use the parallel tree structure of the above commands and hence is much slower if a large number of nodes are to be addressed. However, it is significantly more robust against failure if some nodes are broken. For example,

```
/sphome/spieper/bin/spstat 1-12  
/sphome/spieper/bin/spstat "1-12 22 33-37"
```

produces a status report for the specified nodes. The command

```
/sphome/spieper/bin/spstat -cmd "kill -9 -1" "1-12 22 33-37"
```

will kill (-9) ALL tasks belonging to you on the specified nodes.

### 4.3.2 Examples of Parallel Unix Tools

In running a parallel program, it is important to distribute it to the local disks. The following code may be used:

```
prun -all "mkdir /tmp/$LOGNAME"  
pcp -all /sphome/$LOGNAME/myprog /tmp/$LOGNAME/myprog
```

(Of course, the first command to make the directories need only be used once.)

The following code will display on which nodes a file is present; this may be used to check that a file has been properly distributed:

```
pls -all /tmp/$LOGNAME/myprog | grep -v 'found' | pdisp
```

This requires `wish` for `tk-3.3` (see Section 4.5 [Displaying System Information], page 14).

## 4.4 Linking and Distributing Parallel Programs

When building your program, you should statically link it. Add the options

```
-bnso -bI:/lib/syscalls.exp
```

to your link line. This *may* help reduce time-out problems that we have been seeing with jobs that use large numbers of processors. The Chameleon and p4 makefiles do this for you.

Once the program is built, it should normally be distributed to the local disks and run from there. This avoids having a large number of nodes make network requests for the file to be executed.

First, make sure that you have built a directory in `/tmp` for your executables. This can be done with

```
prun -all "mkdir /tmp/$LOGNAME"
```

Then, copy the executable to each node. Assuming that the program is called `myprog` and is in your `/sphome/$LOGNAME` area, use

```
pcp -all /sphome/$LOGNAME/myprog /tmp/$LOGNAME/myprog
```

These assume that **prun** and **pcp** are in your **PATH**. If you have already distributed a version of **myprog**, you should consider doing

```
prm -all /tmp/$LOGNAME/myprog
```

before copying the file (this should not be necessary but it sometimes seems to be required).

## 4.5 Displaying System Information

Currently, there are four X Windows tools for displaying the state of the system. These are **wish** scripts that require **tk-3.3**. This code is available in the MCS Division. Since **tk** is in the public domain, other sites should have no problem acquiring it. In addition, there is a program provided by IBM that gives some information on POE.

The five tools are

**xsp1info** Shows the EUI-H usage of the machine. Each partition is displayed in a different color (up to six colors), and the owner and amount of time that each partition has been running are displayed.

**xsp1load** Shows the load (short-term value from **rup** on each processor. The load is displayed by using cool to warm colors.

**xsp1df** Shows the amount of **/tmp** in use on each node as a pie chart. Clicking on a node with the right mouse button pops up a pie chart showing the usage of that node's **/tmp** disk.

**xsp1onu** Shows the usage of the **/sphome** disk as a pie chart. The left (currently unavailable while being reworked from using **/u**) mouse button brings up a window with the directory of **/sphome** and the amount of space; the middle mouse button labels the directory on the pie chart.

**vt** The "performance monitor" entry under "file" in the **vt** window will give a display of the nodes that are available to POE/EUI and the nodes that are in use. It is currently impossible to determine which users is using POE/EUI.

Currently, all except **vt** reside in **/home/gropp/bin**. You must have read-access to the MCS file-systems to use them. These may not be run from the SP1; rather they should be run from a Sun or RS/6000 workstation. Currently, they require a color display to work properly.

Each of these has a large and small version. The left mouse button in every case will start an xterm on the indicated node. The meaning of the other mouse buttons depends on the tool; each tool indicates the mouse-button bindings along the bottom of the tool's display.

Sample output from these tools are shown in Figures 4.1, 4.2, and 4.3.

Nongraphic display of system information is also possible. The program **/home/michalak/bin/spload** will display the load of the SP1 nodes in ASCII tabular format. This is useful on a text terminal or if running X over a slow connection. **Spload** reads the same data file as the TCL/X application **xsp1load**. There are a number of options. It will sort the nodes by load average, for example, telling you at a glance what part of the machine is most lightly loaded. And you can limit the searches to just part of the machine. For help, use the **-h** option to the command.

```
% spload -h
Usage: spload [-h] [-best] [-lo n] [-hi n] [-q]
      -h      help
      -best   sort by best to worst
      -lo n   only consider nodes above and including n
      -hi n   only consider nodes below and including n
      -q      don't output load in hi/lo format
```

note: hi/lo format outputs nodes by name, suitable for cutting and pasting into a procgroup file.

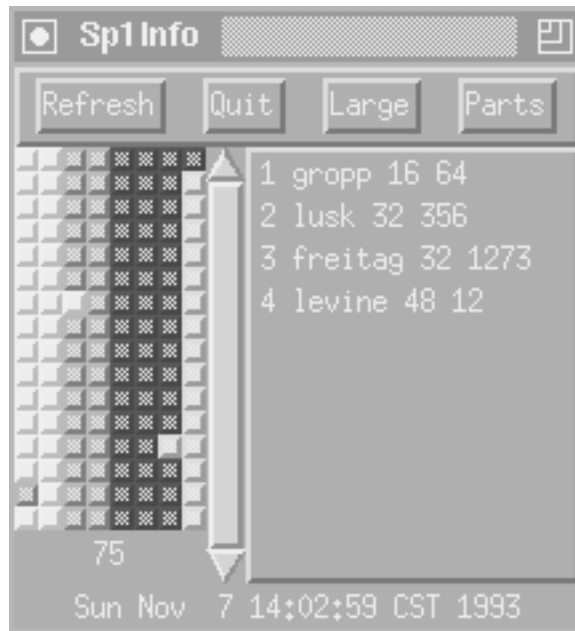


Figure 4.1: Sample `xsp1info -small` display

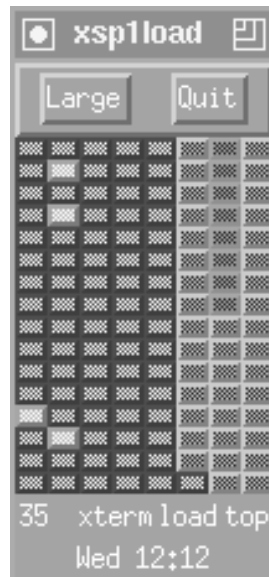


Figure 4.2: Sample `xsp1load -small` display

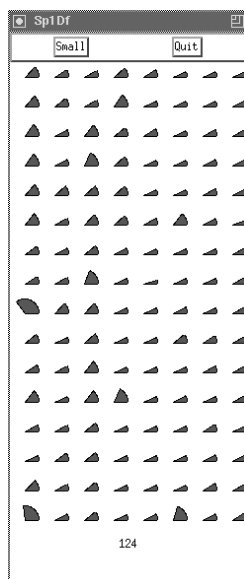


Figure 4.3: Sample **xsp1df** display

The tool is strictly informational—unlike the **xsp1load** tool, it does not provide a mechanism for opening a session on a node by clicking on it.

The file is compiled now for the Sun 4 workstations. You are welcome to the source if you wish to compile it for something else (of course, the computer has to be able to see the SP1 load file, which means it needs to be on the MCS net). The source is in `‘/home/michalak/src/spload.c’`.

Please send comments and problems to [michalak@mcs.anl.gov](mailto:michalak@mcs.anl.gov).

## 4.6 Scheduling Use of the SP1

From 8:00 am to 5:00 pm Central Time, the machine is divided into four parts (note the overlap):

Nodes 1-32 reserved for EUI jobs

Nodes 97-128 reserved for EUI-H jobs

Nodes 33-64 available for EUI, Switch/IP, and other jobs

Nodes 65-96 available for EUI-H and other jobs

During the day, program development has priority for the EUI-H part of the machine. You should restrict yourself to *one* partition and, if using 32 or more nodes, try to not let it run for more than 10 minutes.

Stand-alone jobs for benchmarking purposes are managed by `‘/mcs/bin/spsubmit’`; `‘/mcs/bin/spschedule’` will show the current schedule.

## 4.7 Additional Information

There are three IBM manuals on the Fortran (and C) compilers:

**The Language Reference** explains, in addition to describing the Fortran language, a large number of IBM-provided system-interface subroutines.

**The User's Guide** describes compiling, linking, use of the preprocessors, interaction of Fortran with files, etc.

**The Optimization and Tuning Guide for the XL Fortran and XL CCompilers** gives a useful (and readable) description of optimization considerations for the RS/6000 architecture.

If you are using an X Windows system to access the compile server, you may view these manuals on line by using IBM's **info** system. Before invoking **info**, define your display to the compile server:

```
setenv DISPLAY myid.mcs.anl.gov:0.0    (csh)
export DISPLAY=myid.mcs.anl.gov:0.0    (ksh)
info
```

where **myid.mcs.anl.gov** is the TCP/IP address of your computer or X-station. When **info** finally comes up (it can take several minutes), select the "List of Books" panel, find the desired manual, and double-click on it.

When connecting to Sun workstations, **info** (and most IBM X Windows tools) will generate several warning messages. These may be ignored.

## Chapter 5

# The File Systems

There are currently two file systems accessible to the nodes: `/sphome` (shared) and `/tmp` (local). The third file system (the 220 GByte RAID arrays) is not yet available (as of 1/4/94) and will not be discussed in this document.

The file system `/sphome` is shared between the nodes and the compile servers. This file system is NFS mounted.

### Warning:

**There is a problem where files that are copied over an existing file do not always seem to be noticed. You should always `rm` a file before you copy over it.**

When you first get an SP1 account, you may need to create a directory in `/sphome` for your use:

```
mkdir /sphome/$LOGNAME
```

Into this directory you should copy your environment (the files `.login`, `.cshrc`, etc.). To make sure that they work, try to log into an spnode. Typical problems include a reliance on files in `/mcs` and Sun-specific commands.

Be frugal with your use of `/sphome`. There is only 1 GByte of space in `/sphome`, and this must be shared by all users, including those with large input and output files. Try not to keep any large files in `/sphome` except when you need them for a run (don't move files back and forth during the day but also don't leave a large output file on `/sphome` once it is generated). The program `xsponu` may be used to display the usage of `/sphome`.

Each local disk holds 400 KBytes and may also be used for temporary data files and for executables, but again, you should not leave large files on them. The program `xspidf` (see Section 4.3 [Parallel Unix Tools], page 11) can be used to display the amount of space available on each node's `/tmp` partition. (The rest of the local disk holds the local `/var` partition and the swap area.)

The SP1 nodes do *not* mount the MCS file systems. Thus, the only way to move files is either by first moving them to `/sphome` or by using `rcp`.

For additional information on other file systems being considered or developed for the ANL SP1, see `/home/nickless/Documents/io.ps`. Contact `nickless@mcs.anl.gov` for more information.

### Important Note:

Neither `/sphome` nor `/tmp` is backed up. In addition, the `/tmp` areas will be cleaned of old files on a regular basis; large files may be removed at any time.



## Chapter 6

# The Fiber Channel

**NOTE: THE FIBER CHANNEL IS NOT AVAILABLE YET; ANY INFORMATION IN THIS SECTION IS SUBJECT TO CHANGE WITHOUT NOTICE**

Nodes  $2 + 4i$  have Fiber Channel connections for  $i = 0, \dots, 31$ .

Fiber Channel supports both TCP/IP and direct (`ioctl`) interfaces. The node names for Fiber Channel are `fcnodei`.

Performance is about 2.5 MB/sec for IP and 17 MB/sec for direct.

p4 provides access to Fiber Channel. Here is a sample p4 procgroup file:

```
fcnode2 1 /sphome/lusk/p4test/systest
fcnode6 1 /sphome/lusk/p4test/systest
```

## Chapter 7

# Correctness and Performance Debugging

Several tools may be used to do correctness and performance debugging of parallel programs. This section describes these tools and how to use them.

### 7.1 `pdbx` and `xpdbx`

IBM's POE provides parallel versions of `dbx` and `xdbx`, called `pdbx` and `xpdbx`, respectively. These work with POE/EUI programs and allow you to run and debug parallel applications. To debug an EUI program `myprog` on, for example, four processors, use

```
setenv MP_PROCS 4
xpdbx myprog
```

### 7.2 `dbx`

It is also possible to use `dbx` and `xpdbx` with parallel programs by logging into each node and using the command

```
dbx process_id
```

after the parallel programs have started. You can get the *process\_id* with

```
ps -ef | grep $LOGNAME
```

For EUI-H jobs, use

```
ps -ef | grep xeui
```

Note that using `dbx` to debug EUI-H jobs is difficult; you can, however, get a traceback (showing in what routines the program is executing) by using the `where` command in `dbx`.

### 7.3 Chameleon Options

Chameleon provides a number of features that support both correctness and performance debugging. These apply only to programs compiled with `BOPT=g` or `BOPT=0pg`. These features may be selected by command-line switch when the Chameleon application is started:

**-event** Generate an event log that may be viewed with `upshot` (see Section 7.4 [upshot], page 21).

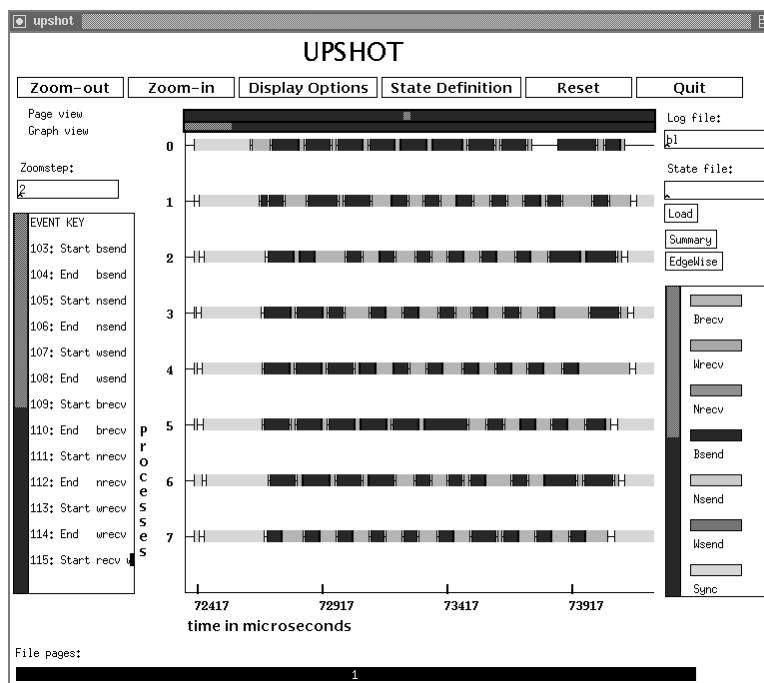


Figure 7.1: Sample `upshot` output

- summary** Generate a summary of message-passing activity, giving the amount of time spent in each process sending and receiving messages.
- trace** Produce a line of output for each message-passing operation (including the beginning and ending of receives). This is useful for finding the cause of deadlock in parallel applications.

## 7.4 upshot

Upshot [5] is a portable X Windows program for visualizing the behavior of a parallel program. Both Chameleon and p4 can generate the event logs that `upshot` reads. To generate an event log from Chameleon, use the `-event` flag

```
a.out -np 4 -event
```

This generates a file 'b1'. To view this file with `upshot`, use

```
upshot -l b1
```

In order for a Chameleon program to be able to generate this event file, the `BOPT=g` or `BOPT=0pg` version must be used.

Currently, you should have `/home/gropp/bin/sun4` in your path to use `upshot` on the Sun workstations. The version in `/usr/local/bin` will be updated in the near future.

Sample output from `upshot` is shown in Figure 7.1.

Chameleon can generate event logs with any transport layer, including both EUI and EUI-H.

## 7.5 vt

The POE (Parallel Operating Environment) provided by IBM includes a performance visualization tool called `vt`. This tool, like `upshot`, can analyze a tracefile that is generated by a parallel program. Currently,

the only way to generate the tracefiles that **vt** reads is with EUI (not EUI-H). To generate the trace file, run your EUI application with the option **-tlevel 9**:

```
a.out -procs 4 -tlevel 9
```

To run **vt** (which is an X Windows tool), make sure that your **DISPLAY** variable is correctly set and that your server allows connections from the node on which you are running (see the **xhost** command), and do

```
vt -tfile a.out.trc
```

You may run **vt** from **bonnie** and **clyde** or any of the **spnodes** (but use nodes 33–96 only during the day).

## Chapter 8

# Nonportable Programming

It is possible to use EUI and EUI-H directly without using the portability tools. This section describes how to run these programs. EUI and EUI-H are two different implementations of the same API (Application Program Interface); there are man pages for the individual routines (see ‘`/usr/man/cat1`’ on `bonnie` or `clyde`).

### 8.1 Using EUI-H

First, when building your program, you should statically link it. Add the options

```
-bnso -bI:/lib/syscalls.exp -bimport:/usr/lpp/euih/eui/eui.exp -e main
```

to your link line. This *may* help reduce time-out problems that we have been seeing with jobs that use large numbers of processors.

Second, distribute the executable to the local disks. See Section 4 [Using the System], page 10, for more information.

You should use the script ‘`/usr/lpp/euih/eui/cotb0`’ (the EUI-H documentation describes `tb0eui`; this script is obsolete). A typical example is

```
/usr/lpp/euih/eui/cotb0 -b /tmp/$LOGNAME/a.out 10 ...  
/usr/lpp/euih/eui/cotb0 /tmp/$LOGNAME/a.out 10 ...
```

where the first runs `a.out` as a batch program and the second opens an `xterm` window for each processor.

EUI-H programs cannot directly read from standard input. Chameleon provides a work-around for this; you should consider either using Chameleon or making your program read from a file.

EUI-H programs may not be run in the background.

If you have used the Fortran version of EUI, converting from EUI to EUI-H is relatively easy. First, use `xlf` instead of `mpxlf`. Do not use the `-lsp` switch. When you link your program, follow the instructions given earlier in this section.

C users will need to use the Fortran bindings of the EUI routines.

### 8.2 Using EUI

EUI programs must be compiled with `mpxlf` and `mpxlc` (in fact, only the main program must be compiled with this routines, but it is safer to use them for all routines). The switch `-lsp` (the default) selects the high-performance switch; the switch `-ip` selects Ethernet.

First, when building your program, you should statically link it. Add the options

```
-bnso -bI:/lib/syscalls.exp
```

to your link line. This *may* help reduce time-out problems that we have been seeing with jobs that use large numbers of processors.

Second, distribute the executable to the local disks. See Section 4 [Using the System], page 10, for more information.

To run the program, simply use the command-line argument **-procs n**, where **n** is the number of processors. For example, to run **a.out** on 4 processors, use

```
a.out -procs 4
```

There are problems using programs that expect to read from standard input; see 3.

The file `'/usr/lpp/poe/include/mppproto.h'` contains C prototypes for the EUI routines.

## Chapter 9

# Benchmarking

Benchmarking on the SP1 is more difficult than on most other MPPs because the SP1 provides a friendly multiprocessing environment on each node. Avoiding the effects of contention with other users requires that the machine be scheduled as single user. To schedule single-user time, see Section 4.6 [Scheduling Use of the SP1], page 16.

It is important to distinguish between elapsed (also called wall-clock) and CPU time when running a parallel program. Depending on the transport layer that is used, CPU time may not include the time in which processes were idle while waiting for messages to arrive. It is best when benchmarking to compute both the elapsed and CPU time; for most purposes, elapsed time is the better indicator of true performance.

The Chameleon package (see Section 3.2.1 [Chameleon], page 6) provides portable routines for measuring both elapsed and CPU time.

```
#include "system/system.h"
double start_cpu, cpu_time, start_elapsed, elapsed_time;
...
start_cpu      = SYGetCPUTime();
start_elapsed = SYGetElapsedTime();
... work to time ...
elapsed_time   = SYGetElapsedTime() - start_elapsed;
cpu_time       = SYGetCPUTime() - start_cpu;
```

Fortran versions of these are also available.

## Chapter 10

# Known Problems

1. NFS file updates. We are seeing a problem where changing a file on `‘/sphome’` does not seem to actually change the file. Until this is fixed, the best work-around is always to **rm** the file rather than **cp**’ing over it. If you change a program, rebuild it, and then run it and don’t see the effect of your change, you are probably seeing this problem.
2. `‘/tmp’` fills up on **snode1**. Beause of a bug in the “resource manager” for POE/EUI, the file `‘/tmp/resd_err’` can consume all available space on the `‘/tmp’` area of **snode1**. Removing this file does not fix the problem, because the file is still open (the resource manager is still running and has a link to the file). If you remove the file manually, it becomes very difficult to recover the space. Instead, use the following:

```
cat /dev/null > /tmp/resd_err
```

3. Linking takes *forever*. However, there are some things that you can do to (sometimes) speed things.
  - (a) If you are relinking an application, use your old executable as *input* to the linker, along with *only* the modules that you have changed. For example, if the executable is *a.out* and the file `‘changed.f’` contains the *only* changes, then

```
    xlf changed.f a.out
```

will generate a new `‘a.out’` executable. You will also get an error message about “xlf: 1501-218 file a.out contains an incorrect file suffix”: you can ignore this message. If you use an executable name with no suffix, you will not get this message.  
This also works with **xlc** (including the error message).
  - (b) If you are using one or more object libraries, consider moving them to a local disk. On **bonnie**, this means to `‘/sphome’`.
  - (c) Consider prebinding any libraries. For example,

```
    ld -r foo.a bar.a -o foobar.o
```

will produce a file, `‘foobar.o’`, that is “prebound”; that is, all of the references between functions and symbols within these files are resolved. This can speed up the time to link, particularly if you make sure that this file is local (on **bonnie** or **clyde**, on `‘/sphome’`).
  - (d) (**Experts only**): Consider building a *shared* library. Information on this may be found by using **info** and looking for “How to Create a Shared Library.”
  - (e) Check that only four **bioid** processes are running on the compile server. In experiments, using 16 **bioid** processes caused a significant increase in linking time compared with 4 **bioid** processes.
4. **info** generates “X Error of failed request: BadValue” when it starts. You can ignore this message (it has to do with the fonts used by the X11 server).



5. Fortran code sometimes fails when optimized. There are a number of potential problems here.

If the preprocessor is selected (**-O3 -P -Wp,-ew**) and the **-C** option is selected to enable subscript checking, then the Fortran compiler will generate incorrect code for the subscript checks. This is caused by the preprocessor's inserting a temporary array with dimension one and equivalencing this to a large common block (also inserted by the preprocessor). Apparently, the **-C** option does not recognize this case and generates an error when the temporary array is used. The fix is to not compile with **-C**.

## 10.1 IBM Release Notes

This section contains the known problems from the IBM Release notes for POE. These affect *only* the use of POE (EUI and program development tools **vt**, **pdbx**, etc.). Note that there is currently no similar list for EUI-H.

### 10.1.1 Use of AIX System Calls

1. If the `fork()` call is used to create additional tasks, only the parent may issue message-passing library (MPL) calls. The child is unknown to the parallel environment.
2. The `usrinfo()` function does not return valid user information.
3. The Parallel Operating Environment uses many of the system libraries, particularly the socket libraries. Application writers should ensure that their function and subroutine names do not duplicate AIX system function names.

### 10.1.2 Use of Standard I/O in the User Application

1. `STDOUT` may be closed by the application. However, communication with the Program Marker Array will be lost.
2. `STDERR` should not be closed by the application. Communication with the Partition Manager will be lost. Specifically, `MP_STOPALL` will not be able to stop the job.
3. `STDIN` does not recognize the normal end of file character (`EOF = -1`). End of file on `STDIN` is signaled by the character `X'FF'` (255).

### 10.1.3 Message-Passing Subroutine Libraries

1. If `MP_STOPALL` is called, VT trace files may be incomplete and are not integrated on the initiating node.
2. If `MP_STOPALL` is called, parallel profiling files are not written.
3. The aggregate length for messages initiated at any one time is limited to 40 MB. There are also individual message length restrictions.

### 10.1.4 Exit Status of User Application

The exit status of the parallel program is determined as follows:

1. If `MP_STOPALL(nn > 0)` is called, the exit status is `nn`.
2. If all tasks terminate via `exit(mm > 0)` or `STOP(mm)`, the exit status is the largest value of `mm` returned.
3. If any task is terminated via a signal (e.g., segment violation), the exit status is `128+(signal)`.
4. The exit status of a parallel program terminated by Control-C (Interrupt) is undefined.

## 10.1.5 Operation and Use Notes

The following information amends AIX Parallel Environment Operation and Use (SH26-7230-0).

### 10.1.5.1 Visualization Tool

1. Under Motif 1.2 in AIX 3.2.4, some of the Visualization Tool popup panels may be garbled or display distorted geometries. This does not affect the overall behavior. The solution is to use the Motif library (`'libXm.a'`) from AIX 3.2.3 + Extensions. This can be done by setting the environment variable `LIBPATH`, to `'<motif_path>:/usr/lib:/lib'` where `<motif_path>` is the path to the `'libXm.a'` file from AIX 3.2.3 + Extensions.
2. When tracing AIX statistics, the Visualization Tool statistics daemon version (TCP/IP or High Performance Switch) must match the application mode in order to get valid traces. Running a parallel application using TCP/IP message passing while the High Performance Switch version of dig is running will not affect application behavior but may generate invalid trace files that cannot be processed by the Visualization Tool.
3. Trace records are not generated for CCL subroutine calls and are not recognized by VT.
4. A message about an unknown resource, `hScale`, may be generated when certain Bar Chart displays are used. This message can be ignored.
5. Moving the time slider end range marker to a point *before* the latest point in the trace file read may cause the Visualization tool to terminate abnormally.
6. When using the VT source code widget, the source and executable must be in the directory from which VT was started.
7. If a message-passing call encounters an error that terminates the program, the VT trace files may be incomplete and are not integrated on the initiating node.
8. The `vtsample` executable supplied for the Visualization Tool should be recompiled and executed. This produces a trace file to be used with the Operation and Use Guide. Refer to the `'makefile'` and `'README'` files in the `'/usr/lpp/vt/tracefiles'` directory.

### 10.1.5.2 Partition Manager

1. Partition Manager automatically terminates jobs when a switch fault occurs.
2. The `mpload` program does not support Visualization Tool trace collection nor the Program Marker Array.
3. The `userid` (number) and user name must be the same on all parallel nodes and the control node.
4. Standard output streams not terminated with a new-line character are buffered even if a subsequent read to standard input is made. This may cause prompt messages to appear only after the input has been read.

### 10.1.5.3 Parallel Profiler

The Parallel Profiler does not collect profiling statistics for the message passing library.

#### 10.1.5.4 Parallel Debugger

1. pdbx and xpdbx do not recognize command-line flags for the parallel environment. Set these via the `MP_` environment variables.
2. xpdbx does not display many c data structures correctly. Use the command window to view these structures.
3. pdbx and xpdbx do not run properly with csh. Use ksh if possible. Otherwise, make sure that your `DISPLAY` and `MP_PROCS` are set correctly. Also, you may need to run from a subdirectory (not your login directory).
4. pdbx and xpdbx do not support STDIN redirection from a file.

#### 10.1.5.5 On-line Documentation Notes

Consult the file `‘/usr/lpp/pedocs/README’` for information about initializing InfoExplorer for the Parallel Environment. `info -l pe` provides access to the pertinent Parallel Environment book articles. `man` pages are also described in file `‘/usr/lpp/pedocs/README’`.

## 10.2 IBM Documentation

This note lists various SP-related documents. Those documents followed by “[== some date, 1993]” are orderable, bound, IBM documents. There is at least one copy of these documents in the lab, and Tim Lehmann has unbound equivalent copies (with the noted date). All documents not followed by “[== some date, 1993]” are available unbound (from Tim Lehmann; some are not orderable, and some came with the software). There’s a day or two turnaround to have copies made for the big documents.

#### The following EUIH document exists for Release 1.0

- EUIH: An Experimental EUI Implementation, 9/27/93 (preliminary), Version 1.06.3

#### The following LoadLeveler documents exist for LL Release 1.1

- IBM LoadLeveler Quick Reference Summary, Release 1.1, SX23-1048-01, no date [== 1993]
- IBM LoadLeveler User’s Guide, Release 1.1, SH26-7226-01, September, 1993 [== August 17, 1993]
- IBM LoadLeveler Administration and Installation Planning Guide, Release 1.1 SH26-7220-01, September, 1993 [== August 17, 1993]
- IBM LoadLeveler Release Notes, AIX V3, Release 01, Mod level 01, no date

#### The following Parallel Environment documents exist for Release 1.0

- IBM AIX Parallel Environment Parallel Programming Reference, Release 1.0, SH26-7228-0, September, 1993 [== August 17, 1993]
- IBM AIX Parallel Environment Operation and Use, Release 1.0, SH26-7230-0, September, 1993 [== September 8, 1993]
- IBM AIX Parallel Environment Installation and Diagnosis, Release 1.0, SH26-7231-0, September, 1993 [== September, 1993]
- IBM AIX Parallel Environment, AIX 3.2.4, Release Notes, Release 01, Mod level 00, no date

#### The following Parallel Environment document no longer exists for Release 1.0

- IBM AIX Parallel Environment Application Development, Release 1.0, SH26-7223-00, July 23, 1993 (and earlier). [The release notes refer the user to SH26-7228-0 for this information.]

**The following SP documents exist for Release 1.0**

- IBM 9076 Scalable POWERparallel Systems: Administration Guide, SH26-7221-00, September, 1993 [== \_, 1993]
- IBM 9076 Scalable POWERparallel Systems: Maintenance Information, SY66-0299-00, September, 1993 [== \_, 1993]
- IBM 9076 Scalable POWERparallel Systems: Planning and Installation Guide, SA23-2481-0, September, 1993 [== \_, 1993]
- IBM 9076 System Support Programs, AIX 3.2.4, Release Notes, Release 01, Mod level 00, no date

**The following PFS document exists**

- Parallel File System External User Interface, Proposal, Version 1.0, September 17, 1993

**The following PVMe document exists**

- IBM AIX PVMe User's Guide and Subroutine Reference, Release 1.0, SH23-0019-00, August 18, 1993

**The following Vesta documents exist**

- Overview of the Vesta Parallel File System, no date
- Satisfying the I/O Requirements of Massively Parallel Supercomputers, no date
- Interfacing Vesta to an External File System, Version 0.3, August 23, 1993
- Vesta File System Programmer's Reference, Version 0.82, August 10, 1993

## Chapter 11

# In Case of Difficulty

1. Q: I ran my program and it seemed to be running the “wrong” program (e.g., print statements that you added do not seem to work).

A: You may be running afoul of the NFS bug (see Section 10 [Known Problems], page 26). Remove the executable and object files and rebuild the program.

2. Q: I run my POE/EUI program with `your-program-name -procs 4` and get this output:

```
RM_CLIENT : The RM server is running on spnode001.mcs.anl.gov
RM_CLIENT : Error connecting stream socket
ERROR: PEPm117: Unable to contact Resource Manager
```

A: This means that POE/Lightspeed is unavailable. Check the schedule, and if POE is supposed to be available, send mail to `spsupport`.

3. Q: I am trying to run in EUI-H and am getting the following message:

```
/usr/lpp/sysman/resd/resd_primary:
DE_PRESENTATION_ADDRESS=File=/tmp/deAPI+stream: is not an identifier
RM_CLIENT : error opening file /tmp/primary_node
Errno(2): ENOENT = No such file or directory
RM_CLIENT : Can't remove file </tmp/primary_node>
ERROR: PEPm117: Unable to contact Resource Manager
```

A: This means that your main program was compiled with `mpxlf` or `mpxlc` instead of `xlfc` or `xlcr`. `mp...` loads calls to the EUI (not EUI-H) system into your object file. Make sure to remove all of your `.o` files before rebuilding your application.

4. Q: I tried to use IP over the switch (node names `swnode1` etc) and I got an error message. Can the SP1 be configured so that I can use IP over the switch?

A: The real problem is this:

- EUI-H is an order of magnitude faster than POE/Lightspeed/EUI
- Only POE/Lightspeed/EUI supports IP over the switch
- While EUI-H can be loaded and unloaded relatively easily, loading POE/Lightspeed/EUI requires rebooting the machine.

Thus, when the switch is up, we tend to run just EUI-H. Our portability tools hide this from the users, so they get more portability than PVM as well as significantly better performance.

5. Q: When running my EUI-H program, I get messages of the form

```
...Checksum Error 0x00000AA
```

(the specific number is unimportant).

A: This means that the switch has reset while messages were in transit to your application. Your application is now dead. Please send the messages and the time when they occurred to **spsupport**. This can help us track down hardware problems in the system.

This can also happen if the switch is reconfigured while your application is running. It may *not* be a hardware error.

6. Q: When running an EUI-H program, I get messages of the form

```
*** blah blah
```

or

```
*** Network is up
```

A: This message comes from the high-performance switch. It usually means that your application is dead. Send the message and the time when they occurred to **spsupport**.

7. Q: When starting an EUI-H program, I get messages of the form

```
eui.1.06.3 ip= 0 dbg= 0 stmp= 0
pipe.1.06.3 ip= 0 dbg= 0 stmp= 0 TB0
(C) COPYRIGHT International Business Machines Corp. 1993
All Rights Reserved
0 (spnode003): *** Bad packet header checksum: 000000C8
0 (spnode003): *** Bad packet header checksum: 00000066
...
```

A: This message comes from the high-performance switch. It usually means that the switch detected a problem; if it happens during your application, your application is dead. Send the message and the time when they occurred to **spsupport**.

8. Q: When running my EUI-H program, the application never seems to start.

A: This usually means that the EUI-H startup code has timed-out. There is nothing to do except try to restart your application. Make sure that your application is statically linked and that you have distributed it to the local disks ('/tmp') and that you are starting the version on the local disks. Trying to run a parallel application whose executable must be fetched over the Ethernet from /**sphome** is a common source of time-outs.

9. Q: My program is in '/**sphome**/\$LOGNAME/myname', but when I try to execute it, I get

```
myprog: Command not found.
```

A: This means that your **PATH** does not contain the current directory (usually a single "." in the **PATH**). Either modify your **PATH** or prefix the program name with ./:

```
./myprog ...
```

Also see Section 1.1 [Getting Started], page 1.

10. Q: My program runs correctly when I compile it -g but not when I compile it with optimizations (-O).

A: The compiler may be generating incorrect code. Try using bisection on your source files: compile half with -g and half with -O and test again. Continue replacing files compiled with -O with ones compiled with -g until the code works. You may be able to simply use a few modules compiled with -g in your application.

If you can produce a simple example (a few dozen lines of code) that you are sure is incorrectly compiled, send it to **spsupport**.

11. Q: I tried to login but got messages like

```
cat: cannot open /mcs/etc/path
arch: Command not found.
hostname: Command not found.
biff: Command not found.
tset: Command not found.
hostname: Command not found.
```

A: Your `.login` or `.cshrc` file contains references to the MCS filesystem (e.g., `/mcs/etc/path`). These are unavailable on the nodes. Modify your files accordingly. See `/sphome/INIT/initcsh` for a script to create initial `.login` and `.cshrc` files.

12. Q: My program runs correctly when I compile it without the preprocessor but incorrectly when I use the preprocessor (`-P`).

A: The following code is known to cause the preprocessor to generate incorrect code:

```
subroutine foo( nr, nz )
integer nr, nz
common /bar/aw(1025,1025), dn(1025,1025)
integer i, j, k, mij, mk, nrm1

j = 1
nrm1 = nr - 1
do 10 i=2,nrm1
    mij = i + (j-1)*nr
    do 10 k=1, nz
        mk = i + (k-1)*nr
        aw(mij,mk) = dn(j,k)
10    continue
j = nz
do 20 i=2,nrm1
    mij = i + (j-1)*nr
    do 20 k=1, nz
        mk = i + (k-1)*nr
        aw(mij,mk) = dn(j,k)
20    continue
return
end
```

Looking at the output of the preprocessor (use `-P -Wp,-ofoo.f,-lfoo.lst`), it is clear that the first double-loop (to statement 10) is processed correctly but that the second double-loop does not properly compute the second dimension of `aw`. Here are the generated code fragments. For loop 10, the body is converted into

```
do i = j1 + 1, nrm1 - 1, 4
    k2 = 0
    do k = 1, nz
        r1 = dn(1,k)
        aw(1+1026*i,1+k2) = r1
        aw(1027+1026*i,1+k2) = r1
        aw(2053+1026*i,1+k2) = r1
        aw(3079+1026*i,1+k2) = r1
        k2 = k2 + nr
    end do
```

```
end do
```

For loop 20, the body is converted into

```
do i = j4 + 1, nrm1 - 1, 4
  do k = 1, nz
    r2 = dn(j,k)
    aw(1+(j-1)*nr+1026*i,k) = r2
    aw(1027+(j-1)*nr+1026*i,k) = r2
    aw(2053+(j-1)*nr+1026*i,k) = r2
    aw(3079+(j-1)*nr+1026*i,k) = r2
  end do
end do
```

For some reason, in the second loop, the preprocessor fails to use  $(k-1)*nr$  for the second argument. Because of this, use of the preprocessor is not recommended. Unfortunately, this will often reduce performance.

13. Q: I tried to use `xsp1load`, `xsp1info`, or `xsp1df` but I got the error message

```
bonnie % Xlib:  connection to "neptoon:0.0" refused by server
Xlib:  Client is not authorized to connect to Server
couldn't connect to display "neptoon:0"
```

A: You need to do `xhost + bonnie` on the X11 server you are using (in this example, `neptoon`). Some other tools will require that you have allowed connections from the individual nodes; you may want to add `xhost + spnode$i` for `i` from 1 to 128.

14. Q: My parallel program runs on other parallel machines but seems to deadlock on the SP1 when using EUI, EUI-H, or Chameleon.

A: The following parallel program can deadlock on *any* system when the size of the message being sent is large enough:

```
send( to=partner, data, len, tag )
recv( from=partner, data, maxlen, tag )
```

where these are blocking sends and receives (`mp_bsend` in EUI/EUI-H and `PIbsend` in Chameleon). For many systems, deadlock does not occur until the message is very long (often 128 KBytes or more). For EUI, the size is (roughly) 128 bytes (*not* KBytes) and for EUI-H, the size is (again roughly) 4 KBytes. The limit for Chameleon is the same as the underlying transport layer (i.e., the EUI or EUI-H limits).

To fix this you have several choices:

- Reorder your send and receive calls so that they are pair up. For example, if there are always an even number of processors, you could use

```
if (myid is even) {
  send( to=partner, data, len, tag )
  recv( from=partner, data, maxlen, tag )
}
else {
  recv( from=partner, data, maxlen, tag )
  send( to=partner, data, len, tag )
}
```



Another possible source of problems is trying to receive messages in a different order than they were sent. For example, if processor 1 does

```
send( to=0, data, len, tag1 )
send( to=0, data, len, tag2 )
```

and processor 0 does

```
recv( from=1, data, len, tag2 )
recv( from=1, data, len, tag1 )
```

and these are blocking receives, then when using EUI-H, this program may deadlock. To fix this, reorder either the sends or receives.

- Use nonblocking sends and receives instead.
- If you are using Chameleon, you can use the command line argument `-eui nsend=0` to cause Chameleon to provide buffering from user-space for all blocking sends. This works with both the EUI and EUI-H transport layers.

15. Q: My C program include `fcntl.h` but does not find symbols like `O_RDONLY` (needed for `open`).

A: You need to add `-D_POSIX_SOURCE` to your compile flags. This is usually required if you use `xlC` instead of `cc`.

16. Q: I can't seem to run EUI-H jobs in the background or with `nohup job`; they just seems to die when I log off (This may happen only to `ksh` users).

A: (quick answer): Don't log off; just leave an `xterm` running the program.

(long answer): If you are using `ksh`, and you starts a normal job, or a p4-socket job on one of the nodes, using

```
nohup job.....
```

then when you log off, the job continues, providing you used `telnet` to get to the node (`rlogin` probably won't work).

However, if the job is an EUI-H job, and you starts it from `bonnie` with

```
nohup /usr/lpp/euih/eui/cotb0 ... &
```

then it will die at logoff.

If you make a script for the job and put

```
#!/bin/csh
```

at the beginning of the script and then run

```
nohup script.name &
```

it still dies.

However, if you enter `csh` first,

```
csh
nohup script.name &
```

then all is ok.

## Chapter 12

# Reporting Problems

If you believe that the SP1 has a hardware or software problem, please send mail to **spsupport**. Please be as specific as you can. Include samples of code or output, if relevant.

The tools **xsp1load** show down nodes as red; this means that the node is not responding to **rup**. Since a node may not respond to **rup** but may still be available, you can use **rsh**. to check whether nodes are down. For example, if you believe **spnode47** is down, try

```
rsh spnode47 date
```

If after a minute there is no response or you get a message other than the date, then you should report the node as down to spsupport. *Exception* if you get a *permission denied* message, check the schedule (with **/mcs/bin/spschedule**) to see if the machine is in single user mode.

The mail alias **spusers** should be used for sending mail to fellow users of the SP1. This list is appropriate for mail about new tools, user-group meetings, pleas for reducing disk space usage, and the like.

If the **/sphome** or a **/tmp** file system fills up, you should do the following

1. Use the command **df /sphome**, **xspony**, **df /tmp**, or **xspidf** to verify that the file system really is full.
2. Remove whatever you can. The command

```
du -k /sphome/$LOGNAME
```

will show (in kilobytes) the disk usage of all of your subdirectories.

3. Send a message to the other SP1 users alerting them to the fact that **/sphome** is full. This can be done by sending a message to **spusers@mcs.anl.gov**. You might want to include (some) of the output of

```
du -k -s /sphome/* | sort -r -n | head
```

which will show the disk usage of each user (note that **/sphome/pass** is a mounted file system and hence does not take space away from the **/sphome** file system).

4. For a given **/tmp**, it is probably better to inform only the few other users using that **/tmp**.

# Chapter 13

## Miscellaneous

### 13.1 Selecting EUI-H Nodes

Programs may select the nodes to run on under EUI-H by setting the environment variable **EUIHOSTS** to a *space-separated* list of node names, for example,

```
setenv EUIHOSTS "spnode065 spnode066 spnode067"
```

It is important that you use exactly three digits for the node numbers, including any leading zeros.

### 13.2 Selecting Interrupt-driven EUI-H

By default, EUI-H uses a polling method to check for incoming messages. This has the advantage of reducing the number of interrupts that must be handled, but can in some cases introduce long delays as processes wait for messages to be delivered. Programs containing large amounts of nonblocking communications can benefit from setting the environment variable **EUICODE** to **xeui.intr** before running. This works with Chameleon and p4 as well as for EUI-H jobs started with **cotb0**. The polling version is **xeui**; to restore it after choosing the interrupt version, either use **unsetenv EUICODE** or set **EUICODE** to **xeui**.

### 13.3 Interrupt-driven Receives in EUI-H

As an *experimental* feature, our version of EUI-H includes a way to specify that a function should be called when a message of a particular type is received.

#### 13.3.1 Interrupt-driven Receive Routines

Here are descriptions of the routines. These descriptions were provided by Peter Hochschild and have been edited slightly.

```
rcvncall(ptr, blen, src, type, id, handler)
void *ptr;
int *blen, *src, *type, *id;
void (*handler)(int *id);
```

Posts a receive buffer **ptr**, **blen**, **src**, **type**, **id** exactly as for **MP\_RECV** and attaches the named handler. When a matching message is delivered, the handler is called (and passed as its sole argument the message id of the arrived message).

```
void handler(id)
int *id;
```

`id` contains the message id returned by the `rcvncall`. The handler must execute an `MP_WAIT` for this message id. The `MP_WAIT` (which returns the actual message length) is guaranteed to return more or less immediately, since the message has arrived.

The handler is permitted to make any EUI-H calls.

Since the handler is potentially called by a signal handler, it must live by all the usual restrictions that apply to signal handlers (e.g., regarding buffered I/O). In particular, it should do *no* I/O.

```
lockrnc(new, old)
int *new, *old;
```

`lockrnc` permits disabling and enabling of dispatching of `rcvncall` handlers. If `new=1`, handler dispatching is suspended. If `new=0`, handler dispatching is resumed. The previous lock state is returned via `old`.

Upon entry to a `RECVNCALL` handler, dispatching of handlers is suspended. It is resumed upon return from the handler.

### 13.3.2 Notes on Interrupt-driven Receives

1. Handler dispatching is suspended while executing EUI-H calls. In particular, handlers are not dispatched while executing blocking message passing calls. Of course the user is free to avoid blocking calls (by using non-blocking message passing calls and `MP_STATUS`). Note that the CCL is implemented with blocking message passing.
2. The underlying transport mechanisms make no distinction between messages that result in handler execution and those that don't. All the usual rules about in-order delivery apply collectively to both kinds of messages.

### 13.3.3 Example of Interrupt-driven Receive

This section includes a complete example program that uses the interrupt-driven receives.

```
#include <stdio.h>

/* Program to test interrupt-driven receive in EUI-H */

static int done = 0;
static int len2 = 0;

void handler( id )
int *id;
{
    int np, myid;

    mp_environ( &np, &myid );
    mp_wait( id, &len2 );
    done = 1;
}

main(argc, argv)
int argc;
char **argv;
{
    int len, src, type, id, to, np, myid, ptr[10];
```

```

mp_environ( &np, &myid );
len = 10 * sizeof(int);
type = 0;
src = -1;

rcvncall( ptr, &len, &src, &type, &id, handler );

if (myid == 0) {
    to = np - 1;
    mp_bsend( ptr, &len, &to, &type );
    while (!done) ;
}
else if (myid == np - 1) {
    to = 0;
    mp_bsend( ptr, &len, &to, &type );
    while (!done) ;
}
printf( "[%d] received %d bytes\n", myid, len2 );
}

```

## 13.4 Selecting EUI Nodes

To have programs select the nodes to run on under EUI, set the environment variable **MP\_RESD** to **yes** and place the list of hosts into the file `host.list` in your current directory. The `host.list` file should contain the desired nodes, listed one per line, for example,

```

spnode065
spnode066
spnode067

```

# Acknowledgments

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